Sheet 1

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124-892						PCT/C	PCT/GB00/01249				
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			RUSSELL et al								
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8N8	•	Letters 24(1):46-48 (199	notonic cryst 9) Tan lian	ai fiber design tr t	iai permits wavegu	liding by a	true photo	nic bandgap	ellect, C	pues	
8118	٠	Broeng et al, "Highly inc (1998) November	eased photo	nic band gaps ir	silica/air structure	s", Optics	Communic	cations 156(4	-6):240-2	44	
848		Lin et al, "High-Q Photonic Bandgap Resonant Cavities: from mm-wave to Optical Regime", Proceedings of the SPIE 2693:170-175 (1996)									
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